JEM Based on Arithmetic Mean

Bob Benson to: Thomas Bateson, Leonid Kopylev, Krista Christensen, Danielle DeVoney

11/09/2012 12:34 PM

From: Bob Benson/R8/USEPA/US

To: Thomas Bateson/DC/USEPA/US, Leonid Kopylev/DC/USEPA/US, Krista Christensen/DC/USEPA/US, Danielle

Cc: DeVoney/DC/USEPA/US

brattin@srcinc.com, David Berry/R8/USEPA/US@EPA

Attached are our most recent text and figures for the JEM based in the arithmetic mean of the IH data that we have discussed previously. This version is for final review/concurrence. We need concurrence before we proceed with the derivation of the cumulative exposure metric from the detailed worker history.

We are continuing to work with UC to revise the text of appendix F to include more detail about the IH data and make the appendix read more smoothly. However, we will include UC JEM based on the geometric mean of the IH data as was in the original version sent to the SAB.



Figure F4.2 (trionize independent b).pdf Figure F4.3 (trionize common b).pdf Figure F4.4 Segmeneted trionizing fits.pdf